EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	98	("6287765" "5414758" "5951462" "4330276" "4400768" "4415880" "4459021" "4482320" "4488298" "4489402" "4566068" "4583159" "4587640" "4775852" "4877945" "4905194" "4972311" "4979130" "5021805" "5228046" "5274675" "5278644" "5293197" "5305453" "5404169" "5406565" "5414583" "5467425" "5473600" "5497238" "5533036" "5537631" "5625711" "5640487" "5640675" "5642240" "5664157" "5682394" "5748641" "5774832" "5819025" "5890143" "5929414" "5949064" "5973972" "5978937" "5996000").pn. ("5999649" "6069365" "6128316" "6182248" "6223333" "6229677" "6266346" "6360220" "6408330" "6453329" "6762965" "6968479" "6249471" "6249889" "6249893" "4497023" "5276827" "5282166" "5438439" "5440661" "5650931" "5670409" "5687131" "5698805" "5825784" "5936385" "6038339" "6046957" "6085135" "6117369" "6145069" "6211697" "6211697" "6377506" "6400292" "6402037" "6404218" "6421613" "6424157" "6432778" "6434735" "6446242" "6457108" "6459638" "6462072" "6463553" "6473356").pn.	USPAT	OR	ON	2006/02/09 18:13
S2	7	("5,723,355" "6,145,069" "6,385, 078" "6,457,108" "6,601,126" "6, 661,698" "5,255,374").pn.	USPAT	OR	ON	2006/02/09 18:00
S3	1559	(711/103).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/09 18:01
S4	2156	(711/202,203).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/09 18:01

S5	3516	(714/718,719).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/09 18:02
S6	1017	(711/131,149,150).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/09 18:02
S7	0	S3 AND S4 AND S5 AND S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:03
S8	0	S3 AND S4 AND S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:03
S9	3	S4 AND S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:10
S10	255884	"SoC" System-on-chip "system on chip" system-on-a-chip "system on a chip" "system on programmable chip" "system on a programmable chip"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:26
S11	3540	System-on-chip "system on chip" system-on-a-chip "system on a chip" "system on programmable chip" "system on a programmable chip"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:25

S12	248866	"nonvolatile memory" ((nonvolatile non-volatile) ADJ memory) "flash memory" EPROM "electrically erasable programmable read only memory" flashchip flashdisc flashdisk flashcard flashram flashrom (flash ADJ (memory OR memories OR bios OR chip OR chips OR card OR cards OR disk OR disc OR ram OR rom OR storag\$5 OR module\$5)) (flash ADJ (random ADJ access ADJ memory OR read ADJ only ADJ memory)) (flash ADJ "electrically erasable programmable read only memory") "flash EPROM" FEEPROM "flash EEPROM" E2PROM EAROM EEPROM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:31
S13	2	(NVSBI ADJ memory) "non-volatile semiconductor-based imperfect"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:33
S14	2	(NVSBI) "non-volatile semiconductor-based imperfect"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:33
S15	10	S5 AND S11 AND S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:34
S16	625	S5 AND S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 19:28
S17	13	S5 AND S10 AND S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:34
S18	1	S16 AND S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:45

S19	9980	((block sector section partition) NEAR5 (address location)) WITH (translat\$3 conver\$4 transform\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 19:04
S20	14	S16 AND S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 18:49
S21	378377	(block sector section partition) WITH (translat\$3 conver\$4 transform\$5 map)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 19:05
S22	1750	((logic logical) NEAR5 block NEAR5 address) and ((physical real) NEAR5 block NEAR5 address)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 19:06
S23	3	S22 AND S5 AND S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 19:07
S24	9	S22 AND S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 19:07
S25	3	S16 AND S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/02/09 19:29
S26	416	((memory) NEAR2 ((error fault) NEAR2 detect\$3)) WITH (controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 19:39

S27	1906	((error fault defect) NEAR2 (detect\$3 determin\$5)) WITH (controller) WITH (memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 19:39
S28	1750	((logic logical) NEAR5 block NEAR5 address) and ((physical real) NEAR5 block NEAR5 address)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/09 19:40
S29	56	S27 AND S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 13:41
S30	2	("5557596" "6466471").pn.	USPAT	OR	ON	2006/02/10 16:33
S31	1	"6119245".PN.	USPAT; USOCR	OR	ON	2006/02/10 16:32
S32	3	("5123016" "5844910" "6119245"). pn.	USPAT	OR	ON	2006/02/10 16:33

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4343	"circular buffer"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 11:33
L2	1908	((error fault defect) NEAR2 (detect\$3 determin\$5)) WITH (controller) WITH (memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 11:34
L3	1753	((logic logical) NEAR5 block NEAR5 address) and ((physical real) NEAR5 block NEAR5 address)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 11:34
L4	56	L2 AND L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 11:34
L5	1	L1 AND L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 11:35
L6	42	L1 AND L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 11:35

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1908	((error fault defect) NEAR2 (detect\$3 determin\$5)) WITH (controller) WITH (memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 16:45
L2	1753	((logic logical) NEAR5 block NEAR5 address) and ((physical real) NEAR5 block NEAR5 address)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 16:45
L3	56	L1 AND L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 16:45
L4	13	synchroniz\$5 AND L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 16:45